I am a partner in a Wireless Internet Service Providing company in a very rural South-Western Idaho town. High Speed internet has always just been a dream in our part of the country as it would be much to expensive to implement DSL or Cable Modem access in such a remote area.

We took care of that problem by implementing a relatively cheap and well covered Wireless ISP, using the 2.4Ghz 802.11b Unlicensed Spectrum.

We have heard that the FCC is considering limiting growth of the 2.4ghz unlicensed spectrum, by allowing the neighboring 2.5Ghz range to be expanded to further bandwidth.

Please do not do this, as it will cause further interference with our neighboring spectrum, and could limit growth of the 2.4Ghz unlicensed spectrum we depend on so greatly.

Close to 200 rural americans enjoy high-speed Internet based on this technology and could miss out on what broadband has to offer if the 2.4 Ghz spectrum is not grown to accomidate the existing over crowding.

Thanks for your support,

TJ Burbank
Last Mile Wireless
support@plmw.com
208.406.6197